



ATTACHMENT A (Clean Copy)

SPECIFICATION

It is presently preferred to provide a spacing member 4 adapted to hold the string at a fixed, selected distance that is a convenient length as desired or as determined by hunters. Of course, the particular configuration of the support member may further space the string resting position from the hunter's body (e.g. the radius of a curved support member etc.). In slightly more complex versions of the present invention, the spacing member may be extendable rather than fixed and the hunter may adjust either or both the horizontal and/or the vertical distance between the support member and the extension member. The present invention encompasses the use of adjustable members in either or both the horizontal and vertical direction. Fig. 7 illustrates an embodiment wherein the holder includes both a vertically disposed adjustment section 34 and a horizontally disposed adjustment section 32. Such adjustable elements may be incorporated into the engagement member 6, the spacing member 4, or the support member 2 as desired.

AI Preferred adjustment means include a nut and bolt in combination with a slot, expandable track connections, telescoping rod-like or tubular elements, or screw means. An accordion style expansion means is shown in Fig. 7. Of course, the particular type of expansion means used for the adjustable element may vary among any means convenient and appropriate for use under conditions given the expected load to borne, i.e. a compound bow.
